AMENDMENTS TO THE CLAIMS

1	1.	(Currently amended) A network device-based method comprising:
2		sending a plurality of packets;
3		receiving a plurality of acknowledgements, wherein each of the plurality of
4		acknowledgements acknowledges receipt of at least one of the plurality of
5		packets, wherein the plurality of acknowledgements includes at least one
6		duplicate acknowledgement containing no more information than is contained in a
7		previously received one of the plurality of acknowledgements;
8		determining and retaining, upon receiving acknowledgement of receipt of new datathe
9		plurality of acknowledgements, an excess number of duplicate
10		acknowledgements, by at least determining a number representing how many
11		additional packets were co-acknowledged with the duplicate acknowledgements;
12		wherein the excess number of duplicate acknowledgements is a number that represents an
13		amount of duplicate acknowledgements and is determined based upon a
14		difference between a count of consecutive duplicate acknowledgement packets
15		and the number of co-acknowledged packets; and
16		taking a network packet transmission recovery action based upon said excess number of
17		duplicate acknowledgements.
1	2.	(Previously presented) The network device-based method of Claim 1 further comprising:
2		determining whether a congestion window is inflated prior to deciding whether to
3		determine said excess number of duplicate acknowledgements.
4	3.	(Original) The network device-based method of Claim 1 wherein a value of the excess
5		number of duplicate acknowledgements is a count of bytes in the duplicate
6		acknowledgements used to determine the excess number of duplicate acknowledgements
7		and wherein said taking a network packet transmission recovery action further comprises:
8		deflating a congestion window upon said value being less than a number of bytes in a
9		transmission control protocol sender segment.
_		

1 2 3 4 5	4.	(Original) The network device-based method of Claim 1 wherein said taking a network packet transmission recovery action further comprises: optimizing a size of a congestion window to match a reduction in a quantity of unacknowledged data upon said excess number of duplicate acknowledgements being greater than a TCP sender segment.
1	5.	(Original) The network device-based method of Claim 1 wherein said taking a network
2 3 4		packet transmission recovery action further comprises: comparing said excess number of duplicate acknowledgements with a duplicate acknowledgement threshold.
1	6.	(Original) The network device-based method of Claim 5 wherein said taking a network
2		packet transmission recovery action further comprises:
3		performing a fast retransmit upon said comparing said excess number of duplicate
4 5		acknowledgements with a duplicate acknowledgement threshold indicating that said excess number of duplicate acknowledgements is greater than or equal to said
6		duplicate acknowledgement threshold.
1	7.	(Original) The network device-based method of Claim 6, wherein said taking a network
2		packet transmission recovery action further comprises:
3		analyzing a size of a congestion window.
1	8.	(Original) The network device-based method of Claim 7, wherein said taking a network
2	packe	t transmission recovery action further comprises:
3		resizing said congestion window upon said analyzing said size of said congestion window
4		showing said size is greater than a predefined size.

2	9.	packet transmission recovery action further comprises:
3		analyzing a size of a congestion window upon said comparing said excess number of
4		duplicate acknowledgements with a duplicate acknowledgement threshold
5		indicating that said excess number of duplicate acknowledgements is less than
6		said duplicate acknowledgement threshold.
1	10.	(Original) The network device-based method of Claim 9, wherein said taking a network
2		packet transmission recovery action further comprises:
3		resizing said congestion window upon said analyzing said size of said congestion window
4		showing said size is greater than a predefined size.
1	11.	(Original) The network device-based method of Claim 1 wherein said method is included
2		in Transmission Control Protocol congestion avoidance.
1	12.	(Currently amended) A network device-based method comprising:
2		receiving a plurality of acknowledgements, wherein each of the plurality of
3		acknowledgements acknowledges receipt of at least one of the plurality of
4		packets;
5		wherein the plurality of acknowledgements includes at least one duplicate
6		acknowledgement, which is an acknowledgement containing no more information
7		than is contained in a previously received acknowledgement of one of the
8		plurality of acknowledgements;
9		determining and retaining, upon receiving acknowledgement of receipt of new datathe
10		plurality of acknowledgements, an excess number of duplicate
11		acknowledgements, by at least determining a number representing how many
12		additional packets were acknowledged with the duplicate acknowledgements,
13		which are thereby co-acknowledged packets;

wherein the excess number of duplicate acknowledgements is a number that represents an 14 15 amount of duplicate acknowledgements and is determined based upon a 16 difference between a count of consecutive duplicate acknowledgement packets 17 and the number of co-acknowledged packets; and 18 deflating a congestion window upon said value of said excess number of duplicate 19 acknowledgements being less than a transmission control protocol sender 20 segment; and 21 optimizing a size of said congestion window to match a reduction in a quantity of 22 unacknowledged data upon said excess number of duplicate acknowledgements 23 being greater than a transmission control protocol sender segment. 1 13. (Original) The network device-based method of Claim 12 wherein a value of the excess 2 number of duplicate acknowledgements is a count of bytes in the duplicate 3 acknowledgements used to determine the excess number of duplicate acknowledgements 4 and further comprising: 5 comparing said excess number of duplicate acknowledgements with a duplicate 6 acknowledgement threshold upon said excess number of duplicate 7 acknowledgements being greater than a number of bytes in a TCP sender 8 segment. 1 14. (Original) The network device-based method of Claim 13 further comprising: 2 performing a fast transmit upon said comparing said excess number of duplicate 3 acknowledgements with a duplicate acknowledgement threshold indicating that 4 said excess number of duplicate acknowledgements is greater than or equal to said 5 duplicate acknowledgement threshold. 1 15. (Original) The network device-based method of Claim 14 further comprising: 2 analyzing a size of said congestion window.

1 17. (Original) The network device-based method of Class analyzing a size of said congestion window upon sa	aid comparing said excess number of te acknowledgement threshold
duplicate acknowledgements with a duplicate indicating that said excess number of duplicate said duplicate acknowledgement threshold.	
1 18. (Original) The network device-based method of Claresizing said congestion window upon said analyzing showing said size is greater than a predefine	ng said size of said congestion window
1 19. (Original) The network device-based method of Cla 2 included in Transmission Control Protocol congesti	
1 20. Cancelled.	
1 21. (Currently amended) A network device comprising 2 a processor; and 3 a memory coupled to said processor, and storing a f 4 wherein upon execution of said fast recovery extend 5 said network device to: 6 send a plurality of packets;	fast recovery extended method

7		receive a plurality of acknowledgements, wherein each of the plurality of
8		acknowledgements acknowledges receipt of at least one of the plurality of
9		packets;
10		wherein the plurality of acknowledgements includes at least one duplicate
11		acknowledgement, which is an acknowledgement containing no more
12		information than is contained in a previously received acknowledgement
13		of one of the plurality of acknowledgements;
14		determine, upon receiving acknowledgement of receipt of the plurality of
15		acknowledgementsnew data, an excess number of duplicate
16		acknowledgements, by at least determining a number representing how
17		many additional packets were acknowledged with the duplicate
18		acknowledgements, which are thereby co-acknowledged packets;
19		wherein the excess number of duplicate acknowledgements is a number that is
20		determined represents an amount of duplicate acknowledgements and is
21		based upon a difference between a count of consecutive duplicate
22		acknowledgement packets and the number of co-acknowledged packets;
23		retain said excess number of duplicate acknowledgements in said memory; and
24		take a network packet transmission recovery action based upon said excess
25		number of duplicate acknowledgements.
1	22.	(Canceled)
1	23.	(Previously presented) The network device of Claim 21, wherein said fast recovery
2		extended method further comprises:
3		determining whether a congestion window is inflated prior to deciding whether to
4		determine said excess number of duplicate acknowledgements.
1	24.	(Previously presented) The network device of Claim 21, wherein a value of the excess
2		number of duplicate acknowledgements is a count of bytes in the duplicate

acknowledgements used to determine the excess number of duplicate acknowledgements 3 4 and wherein said taking a network packet transmission recovery action further comprises: 5 deflating a congestion window upon said value of said excess number of duplicate acknowledgements being less than a number of bytes in a transmission control 6 7 protocol sender segment. 25. (Previously amended) The network device of Claim 21, wherein said taking a network 1 2 packet transmission recovery action further comprises: 3 optimizing a size of a congestion window to match a reduction in a quantity of 4 unacknowledged data upon said excess number of duplicate acknowledgements 5 being greater than a TCP sender segment. 1 26. (Previously presented) The network device of Claim 21, wherein said taking a network 2 packet transmission recovery action further comprises: 3 comparing said excess number of duplicate acknowledgements with a duplicate 4 acknowledgement threshold. 1 27. (Original) The network device of Claim 26 wherein said taking a network packet 2 transmission recovery action further comprises: 3 performing a fast retransmit upon said comparing said excess number of duplicate 4 acknowledgements with a duplicate acknowledgement threshold indicating that 5 said excess number of duplicate acknowledgements is greater than or equal to said 6 duplicate acknowledgement threshold. 28. 1 (Original) The network device of Claim 27, wherein said taking a network packet 2 transmission recovery action further comprises: 3 analyzing a size of a congestion window.

1	29.	(Original) The network device of Claim 28, wherein said taking a network packet
2		transmission recovery action further comprises:
3		resizing said congestion window upon said analyzing said size of said congestion window
4		showing said size is greater than a predefined size.
1	30.	(Original) The network device of Claim 26, wherein said taking a network packet
2	50.	transmission recovery action further comprises:
3		analyzing a size of a congestion window upon said comparing said excess number of
4		duplicate acknowledgements with a duplicate acknowledgement threshold
5		indicating that said excess number of duplicate acknowledgements is less than
6		said duplicate acknowledgement threshold.
1	31.	(Original) The network device of Claim 30, wherein said taking a network packet
2		transmission recovery action further comprises:
3		resizing said congestion window upon said analyzing said size of said congestion window
4		showing said size is greater than a predefined size.
1	32.	(Previously presented) The network device of Claim 21, wherein said method is included
2		in Transmission Control Protocol congestion avoidance.
1	33.	(Currently amended) A programmable memory including a fast recovery extended
2		method wherein said fast recovery extended method upon execution comprises:
3	·	sending a plurality of packets:
4		receiving a plurality of acknowledgements, wherein each of the plurality of
5		acknowledgements acknowledges receipt of at least one of the plurality of
6		packets;
7		wherein the plurality of acknowledgements includes at least one duplicate
8		acknowledgement, which is an acknowledgement containing no more information

9 than is contained in a previously received acknowledgement of one of the 10 plurality of acknowledgements; 11 determining and retaining, upon receiving acknowledgement of receipt of new datathe 12 plurality of acknowledgements, an excess number of duplicate 13 acknowledgements, by at least determining a number representing how many 14 additional packets were acknowledged with the duplicate acknowledgements, 15 which are thereby co-acknowledged packets; 16 wherein the excess number of duplicate acknowledgements is a number that is 17 determined represents an amount of duplicate acknowledgements and is based 18 upon a difference between a count of consecutive duplicate acknowledgement 19 packets and the number of co-acknowledged packets; and 20 taking a network packet transmission recovery action based upon said excess number of 21 duplicate acknowledgements. 1 34. Cancelled. 1 35. (Currently amended) A network device comprising: 2 means for sending a plurality of packets; 3 menas for receiving a plurality of acknowledgements, wherein each of the plurality of 4 acknowledgements acknowledges receipt of at least one of the plurality of 5 packets; 6 wherein the plurality of acknowledgements includes at least one duplicate 7 acknowledgement, which is an acknowledgement containing no more information 8 than is contained in a previously received acknowledgement of one of the 9 plurality of acknowledgements; 10 means for determining, upon receiving acknowledgement of receipt of new datathe 11 plurality of acknowledgements, an excess number of duplicate 12 acknowledgements,

13		by at least determining a number representing how many additional packets were
14		acknowledged with the duplicate acknowledgements, which are thereby co-
15		acknowledged packets;
16		wherein the excess number of duplicate acknowledgements is a number that represents an
17		amount of duplicate acknowledgements and is determined based upon a
18		difference between a count of consecutive duplicate acknowledgement packets
19		and the number of co-acknowledged packets; and
20		means for retaining said excess number of duplicate acknowledgements; and
21		means for taking a network packet transmission recovery action based upon said excess
22		number of duplicate acknowledgements.
1	36.	(Previously presented) A method for recovery of multiple transmission units comprising:
2		transmitting a plurality of transmission units from a sender to a receiver,
3		wherein the receiver is an entity that is currently receiving transmission units, and
4		wherein the sender is an entity that is currently sending the transmission units;
5		the receiver transmitting acknowledgements of receipt of the transmission units received;
6		setting a duplicate acknowledgements threshold, wherein a duplicate acknowledgement is
7		an acknowledgement of receipt of a transmission unit for which an
8		acknowledgement already exists;
9		setting a size for a congestion window;
10		determining a value representing a count of consecutive duplicate acknowledgements;
11		if the value is equal to the duplicate acknowledgement threshold,
12		performing a first fast retransmit operation in which at least one of the
13		transmission units is retransmitted, and
14		resizing the size of the congestion window;
15		determining whether any subsequent duplicate acknowledgements were received;
16		in response to receipt of each of the subsequent duplicate acknowledgements,
17		increasing the size of the congestion window, and
18		if transmitting another segment is permitted, transmitting another segment; and
19		when an acknowledgement for the transmission unit that was retransmitted is received,
20		performing a fast recovery including at least
21		a get excess operation which at least

22	determines a value representing an excess number of duplicate acknowledgements
23	by at least determining a number representing how many additional
24	packets were acknowledged with the duplicate acknowledgements, which
25	are thereby co-acknowledged packets;
26	wherein the excess number of duplicate acknowledgements is a
27	number that is determined based upon a difference between
28	the value of the count of consecutive duplicate
29	acknowledgements for the retransmitted transmission units
30	and the number of co-acknowledged packets;,
31	a recovery action operation, in which at least the sender initiates one or
32	more network packet transmission recovery actions based upon the
33	excess duplicate acknowledgements, wherein the network packet
34	transmission recovery actions include at least
35	taking no further action,
36	deflating the size of the congestion window,
37	resizing the size of the congestion window to a more
38	optimal size,
39	performing another fast retransmit,
40	resizing the size of the congestion window from the more
41	optimal size, and
42	resizing the size congestion window after the deflating, and
43	a set duplicate acknowledgment operation in which at least the value
44	representing the count of the duplicate acknowledgements is set
45	equal to the value representing the excess duplicate
46	acknowledgements.
	37. (New) A method according to claim 1, wherein the taking of the network packet
2	(· · , · · · · · · · · · · · · · · · ·
3	transmission recovery action based on the excess number of duplicate acknowledgements includes at least:
<i>3</i>	
5	determining based on the excess number of duplicate acknowledgements whether the number of
6	duplicate acknowledgements is equal to or less than the number of co-acknowledged segments;
J	acementa.

7	if the number of duplicate acknowledgements is equal to or less than the number of co-
8	acknowledged segments determining the network packet transmission recovery action
9	based on the number of duplicate acknowledgements; and
10	if the number of duplicate acknowledgements is not equal to or less than the number of co-
11	acknowledged segments determining the network packet transmission recovery action
12	based on the excess number of duplicate acknowledgements.